

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	550	polarization near3 maintain\$4 near3 fiber same (panda bow\$1tie ellip\$7)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/21 13:43
L4	1	L3 same high adj voltage	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/21 13:43
L5	6	L3 same voltage	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/21 13:44
L6	15	L3 same (high large) near5 (power volt\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/21 13:45
L7	469	385/101.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/21 13:52
L8	27	7 and high adj voltage and insulat\$4 and optic\$4 near fiber and dielectric	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/21 13:53
L11	2	"6203647".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/21 15:08
L12	2	"6140810".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/21 15:08
S2	1672	(abb adj research).as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/21 11:39

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S3	1	S2 and "0907084"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/21 11:45
S4	7	"0907084"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/21 11:44
S8	1	abb adj research and "0907084"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/21 11:48
S9	2	"4802731".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/21 15:03
S12	730	@pd="19990407"	EPO	OR	ON	2006/11/21 11:48
S13	1	S12 and abb adj research	EPO	OR	ON	2006/11/21 11:51
S16	1	(bohnert and brandle and gabus and kostovic and talir).in. and abb adj research.as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/21 12:00
S19	16	scheubeck.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/21 12:02
S20	2	S19 and voltage	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/21 12:03
S21	0	"196" adj "33" adj "695"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/21 12:04
S22	1	"19633695"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/21 12:05

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S23	0	lessman-mieske.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/21 12:05
S24	594	reinhausen.as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/21 12:19
S25	8	high adj voltage same polarization adj maintaining adj fiber	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/21 12:21
S26	1	S25 same (bowtie panda)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/21 12:20
S27	1	S25 same elliptic\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/21 12:20
S28	17	high adj voltage same polarization near3 maintain\$4 near3 fiber	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/21 12:22
S29	1	S28 same (ellip\$7 bow\$1tie panda)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/21 12:22
S30	550	polarization near3 maintain\$4 near3 fiber same (panda bow\$1tie ellip\$7)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/21 12:23
S31	14	S30 and high adj voltage	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/21 13:52

Day : Tuesday
 Date: 11/21/2006

Time: 16:21:06


PALM INTRANET
Inventor Name Search Result

Your Search was:

Last Name = BOHNERT

First Name = KLAUS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07267299	4929830	150	11/04/1988	FIBER-OPTIC ELECTRIC FIELD SENSOR WITH PIEZOELECTRIC BODY	BOHNERT, KLAUS
07269649	4939447	150	11/10/1988	FIBER-OPTIC VOLTAGE SENSOR	BOHNERT, KLAUS
07502339	5053694	150	03/30/1990	DEVICE FOR MEASURING AN ELECTRIC FIELD	BOHNERT, KLAUS
07584715	5136236	150	09/19/1990	ARRANGEMENT FOR VOLTAGE MEASUREMENT IN A GIS INSTALLATION	BOHNERT, KLAUS
07631439	5053693	150	12/21/1990	FIBREOPTICAL SENSOR	BOHNERT, KLAUS
07877071	5196695	150	05/01/1992	FIBER-OPTIC SENSOR HAVING NEAR-FIELD AND REMOTE-FIELD SIGNALS	BOHNERT, KLAUS
07936799	5339026	250	08/28/1992	FIBER-OPTIC SENSOR WITH FIRST AND SECOND BIMODE FIBERS	BOHNERT, KLAUS
08044478	5343036	250	04/09/1993	OPTICAL MEASUREMENT OF ELECTRICAL QUANTITIES USING INVERSE PIEZOELECTRIC EFFECT WITH DUAL DOUBLE-MODE FIBER	BOHNERT, KLAUS
08420808	Not Issued	166	04/12/1995	METHOD AND DEVICE FOR THE OPTICAL DETERMINATION OF A PHYSICAL QUANTITY	BOHNERT, KLAUS
08781749	5715058	150	01/10/1997	METHOD AND DEVICE FOR THE OPTICAL DETERMINATION OF A PHYSICAL QUANTITY	BOHNERT, KLAUS
08986191	5953121	150	12/05/1997	MAGNETO-OPTIC CURRENT	BOHNERT, KLAUS

				SENSOR HAVING A MECHANICALLY STRESS-FREE ELEMENT	
<u>09005044</u>	5945667	150	01/09/1998	METHOD FOR TEMPERATURE COMPENSATION OF MEASURING SIGNALS OF A FIBER-OPTIC SENSOR	BOHNERT, KLAUS
<u>09165648</u>	6140810	150	10/02/1998	FIBER-OPTIC VOLTAGE SENSOR FOR OUTDOOR HIGH-VOLTAGE INSTALLATIONS	BOHNERT, KLAUS
<u>09623048</u>	6630658	150	11/20/2000	FIBER LASER PRESSURE SENSOR	BOHNERT, KLAUS
<u>09623056</u>	6563970	150	08/25/2000	PRESSURE SENSOR WITH FIBRE-INTEGRATED BRAGG GRATING, COMPRISING AN INTEGRATED TEMPERATURE SENSOR WITH FIBRE-INTEGRATED BRAGG GRATING	BOHNERT, KLAUS
<u>09725800</u>	6628869	150	11/30/2000	METHOD FOR PRODUCING A FIBEROPTIC WAVEGUIDE	BOHNERT, KLAUS
<u>09744953</u>	6608481	150	02/21/2001	POLE OF A CIRCUIT BREAKER WITH AN INTEGRATED OPTICAL CURRENT SENSOR	BOHNERT, KLAUS
<u>09754116</u>	6734657	150	01/05/2001	TEMPERATURE-COMPENSATED FIBER OPTIC CURRENT SENSOR	BOHNERT, KLAUS
<u>09848210</u>	6636321	150	05/04/2001	FIBER-OPTIC CURRENT SENSOR	BOHNERT, KLAUS
<u>09868188</u>	6740866	150	06/15/2001	FIBRE BRAGG-GRATING SENSOR	BOHNERT, KLAUS
<u>09869120</u>	6597821	150	06/25/2001	FIBER LASER SENSOR FOR MEASURING DIFFERENTIAL PRESSURES AND FLOW VELOCITIES	BOHNERT, KLAUS
<u>10332504</u>	7075286	150	01/10/2003	FIBER-OPTIC CURRENT SENSOR	BOHNERT, KLAUS
<u>10399134</u>	6885784	150	04/14/2003	ANISOTROPIC DISTRIBUTED FEEDBACK FIBER LASER SENSOR	BOHNERT, KLAUS
<u>10467305</u>	6930475	150	08/06/2003	METHOD FOR THE TEMPERATURE-COMPENSATED, ELECTRO-	BOHNERT, KLAUS

				OPTICAL MEASUREMENT OF AN ELECTRICAL VOLTAGE AND DEVICE FOR CARRYING OUT THE METHOD	
<u>10486983</u>	Not Issued	164	02/18/2004	PRODUCTION METHOD FOR A SENSOR HEAD FOR OPTICAL CURRENT SENSORS	BOHNERT, KLAUS
<u>10512574</u>	Not Issued	51	07/24/2005	High-resolution fiber laser sensor	BOHNERT, KLAUS
<u>10534068</u>	Not Issued	30	02/28/2006	High-voltage component with optical fiber and method for producing it	BOHNERT, KLAUS
<u>10777403</u>	7046867	150	02/13/2004	FIBEROPTIC CURRENT SENSOR HAVING A PLURALITY OF SENSOR HEADS	BOHNERT, KLAUS
<u>10804160</u>	6885182	150	03/19/2004	TEMPERATURE-COMPENSATED ELECTRO-OPTICAL VOLTAGE SENSOR	BOHNERT, KLAUS
<u>10805517</u>	6876188	150	03/22/2004	ELECTRO-OPTICAL VOLTAGE SENSOR FOR HIGH VOLTAGES	BOHNERT, KLAUS
<u>10922944</u>	Not Issued	41	08/23/2004	Temperature-stabilized sensor coil and current sensor	BOHNERT, KLAUS
<u>60447294</u>	Not Issued	159	02/14/2003	Faseroptischer stromsensor mit mehreren sensorkopfen (fiberoptic current sensor with multiple sensor heads)	BOHNERT, KLAUS

Inventor Search Completed: No Records to Display.

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PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = GABUS

First Name = PHILIPPE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09165648	6140810	150	10/02/1998	FIBER-OPTIC VOLTAGE SENSOR FOR OUTDOOR HIGH-VOLTAGE INSTALLATIONS	GABUS, PHILIPPE
09725800	6628869	150	11/30/2000	METHOD FOR PRODUCING A FIBEROPTIC WAVEGUIDE	GABUS, PHILIPPE
09744953	6608481	150	02/21/2001	POLE OF A CIRCUIT BREAKER WITH AN INTEGRATED OPTICAL CURRENT SENSOR	GABUS, PHILIPPE
10534068	Not Issued	30	02/28/2006	High-voltage component with optical fiber and method for producing it	GABUS, PHILIPPE
10777403	7046867	150	02/13/2004	FIBEROPTIC CURRENT SENSOR HAVING A PLURALITY OF SENSOR HEADS	GABUS, PHILIPPE
10922944	Not Issued	41	08/23/2004	Temperature-stabilized sensor coil and current sensor	GABUS, PHILIPPE
60447294	Not Issued	159	02/14/2003	Faseroptischer stromsensor mit mehreren sensorkopfen (fiberoptic current sensor with multiple sensor heads)	GABUS, PHILIPPE

Inventor Search Completed: No Records to Display.

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PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = BRANDLE

First Name = HUBERT

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>06903780</u>	Not Issued	161	09/04/1986	METHOD AND DEVICE FOR THE NONCONTACT REMOTE RECORDING AND SUPERVISION OF THE OPERATING CONDITION OF A HIGH-TENSION UNIT	BRANDLE, HUBERT
<u>07566767</u>	5066097	150	08/14/1990	CONNECTOR FOR AN OPTICAL CABLE	BRANDLE, HUBERT
<u>07584715</u>	5136236	150	09/19/1990	ARRANGEMENT FOR VOLTAGE MEASUREMENT IN A GIS INSTALLATION	BRANDLE, HUBERT
<u>07619432</u>	5136235	150	11/29/1990	A RUGGED FIBER-OPTICAL CURRENT SENSOR BASED ON THE FARADAY EFFECT	BRANDLE, HUBERT
<u>08070948</u>	5421190	150	06/04/1993	DEVICE FOR MEASURING GAS DENSITY	BRANDLE, HUBERT
<u>08196677</u>	5492017	150	02/14/1994	INDUCTIVE PRESSURE TRANSDUCER	BRANDLE, HUBERT
<u>08986191</u>	5953121	150	12/05/1997	MAGNETO-OPTIC CURRENT SENSOR HAVING A MECHANICALLY STRESS-FREE ELEMENT	BRANDLE, HUBERT
<u>09165648</u>	6140810	150	10/02/1998	FIBER-OPTIC VOLTAGE SENSOR FOR OUTDOOR HIGH-VOLTAGE INSTALLATIONS	BRANDLE, HUBERT
<u>09623048</u>	6630658	150	11/20/2000	FIBER LASER PRESSURE SENSOR	BRANDLE, HUBERT
<u>09623056</u>	6563970	150	08/25/2000	PRESSURE SENSOR WITH FIBRE-INTEGRATED BRAGG GRATING, COMPRISING AN INTEGRATED TEMPERATURE SENSOR	BRANDLE, HUBERT

				WITH FIBRE-INTEGRATED BRAGG GRATING	
<u>09725800</u>	6628869	150	11/30/2000	METHOD FOR PRODUCING A FIBEROPTIC WAVEGUIDE	BRANDLE, HUBERT
<u>09868188</u>	6740866	150	06/15/2001	FIBRE BRAGG-GRATING SENSOR	BRANDLE, HUBERT
<u>09869120</u>	6597821	150	06/25/2001	FIBER LASER SENSOR FOR MEASURING DIFFERENTIAL PRESSURES AND FLOW VELOCITIES	BRANDLE, HUBERT
<u>10512574</u>	Not Issued	51	07/24/2005	High-resolution fiber laser sensor	BRANDLE, HUBERT
<u>10534068</u>	Not Issued	30	02/28/2006	High-voltage component with optical fiber and method for producing it	BRANDLE, HUBERT
<u>10777403</u>	7046867	150	02/13/2004	FIBEROPTIC CURRENT SENSOR HAVING A PLURALITY OF SENSOR HEADS	BRANDLE, HUBERT
<u>10804160</u>	6885182	150	03/19/2004	TEMPERATURE- COMPENSATED ELECTRO- OPTICAL VOLTAGE SENSOR	BRANDLE, HUBERT
<u>10805517</u>	6876188	150	03/22/2004	ELECTRO-OPTICAL VOLTAGE SENSOR FOR HIGH VOLTAGES	BRANDLE, HUBERT
<u>10922944</u>	Not Issued	41	08/23/2004	Temperature-stabilized sensor coil and current sensor	BRANDLE, HUBERT
<u>60447294</u>	Not Issued	159	02/14/2003	Faseroptischer stromsensor mit mehreren sensorkopfen (fiberoptic current sensor with multiple sensor heads)	BRANDLE, HUBERT

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